# Index to Volume XVII The American Journal of Chinese Medicine 1989

### Author Index

Ageel, A.M.: see Al-Yahya, M.A. Ageel, A.M.: see Oureshi, S.

Al-Yahya, M.A., S. Rafatullah, J.S. Mossa, A.M. Ageel, N.S. Parmar and M. Tariq: Gastroprotective activity of ginger Zingiber officinale Rosc., in albino rats, 51

Aono, Toshihiro: see Yoshimoto, Yasuhiro

Bentwich, Z.: see Sternfeld, M.

Berlin, J., W. Erdman and E. David: Psychosomatic correlations in chronic pain patients using electroacupuncture, 85

Bi, Ru-gang: see Zou, Qi-zum

Chan, Hai-ping: see Zou, Qi-zum Chan, Mo-Yin, Xiang-Lan Zhao and C.W. Ogle: A comparative study on the hepatic toxicity and metabolism of Crotalaria Assamica and Eupatorium species, 165

Chan, Mo-Yin: see Zhao, Xiang-Lan Chang, Yung-Hsien: see Hau, Dou-Mong Chen, Chieh-Fu: Liu, Chun-Ching Chen, Ho-Chan: see Tsai, Huei-Yann Chiang, Ruey-Tean: see Tsai, Huei-Yann

Chiu, Hui-Fen, Chun-Ching Lin, Chui-Ching Yang and Fay Yang: The pharmacological and pathological studies on several hepatic protective crude drugs from Taiwan (II), 17

Chiu, Hui-Fen: see Lin, Chun-Ching Chiu, K.W.: see Ho, C.S. Ciriello, John: see Zhang, Ting-Xin

Cothron, Anna W.: see Koyama, Takao David, E.: see Berlin, J.

Eliraz, A.: see Sternfeld, M. Erdman, W.: see Berlin, J. Eriksson, S.: see Lundeberg, T.

Feng, Jia-bing: see Zou Qi-zum Fink, A.: see Sternfeld, M. Fisenko, L.A.: see Radzievsky, S.A.

Hagino, N.: see Koyama, Takao Hau, Dou-Mong, Jing-Chong Wu, Yung-Hsien Chang and Jen-Tzw Hwang: Effects of moxibustion on cellular immunocompetence of y-irradiated mice, 157

Ho, C.S., Y.H. Wong and K.W. Chiu: The hypotensive action of Desmodium styracifolium and Clematis chinensis, 189

Hwang, Jen-Tzw: see Hau, Dou-Mong

Ibáñez-Camacho, R.: see Meckes-Lozova, M.

Jagirdar, Pankaj C.: The theory of five elements in acupuncture, 135

Kawamata, Junichi: see Kazuo, Tohya Kimura, Michio: see Kazuo, Tohya Koyama, Takao, N. Hagino, Anna W. Cothron and Motoi Saito: Direct ovulatory response with human menopausal gonadotropin of FSH/LH ratio 4 to 1,

Kuroiwa, Kyoichi: see Kazou, Tohya Kwok, John Shiu Lun: see Yang, Mabel Mei Po

Lebedeva, O.D.: see Radzievsky, S.A. Li, Jou-ming: see Zou, Qi-zum Lin, Chun-Ching, Hui-Fen Chiu, Seng-I Lu and Chieh-Fu Chen: The hypoglycemic effect of the crude drug prescription resources from Taiwan on experimental diabetic-mellitus (II)-the antihyperglycemic effect of Tang-Niao-Tung No. 2 and No. 3, 9

Lin, Chun-Ching: see Chiu, Hui-Fen Liu, I.M. and S.J. Sheu: Analysis and processing of Chinese herbal drugs VIII: the study of Sophorae Floe, 179

Liu, Jian: see Wang, Kemo Lu, Seng-I: see Lin, Chun-Ching Lundeberg, T., S. Eriksson, S. Lundeberg and M. Thomas: Acupuncture and sensory thresholds, 99

Mahdihassan, S.: Chinese origin of correspondencepaper with black margins as used during mourning, 253

Mahdihassan, S.: Comparing Yin-Yang, the Chinese symbol of creation, with Ouroboros of Greek Alchemy, 95

Mahdihassan, S.: The five cosmic elements as depicted in Indian and Chinese cosmologies, 245 Mahdihassan, S. and Fathima Sultana Mehdi: Soma of the rigveda and an attempt to identify it, 1 Majskaja, S.A.: see Radzievsky, S.A. Mastrogiovanni, Frank: see Kazuo, Tohya Meckes-Lozoya, M. and R. Ibáñez Camacho: Hypoglucaemic activity of opuntia streptacantha throughout its annual cycle, 221

Mehdi, Fathima Sultana: see Mahdihassan, S. Miyake, Akira: see Yoshimoto, Yasuhiro Mossa, J.S.: see Al-Yahya, M.A.

Ng, Kevin Kin Wai: see Yang, Mabel Mei Po Nishii, Osamu: see Takeuchi, Toru

Ogle, C.W.: see Chan, Mo-Yin Ogle, C.W.: see Zhao, Xiang-Lan Ohnishi, Motoya: see Tohya, Kazuo Okamura, Takashi: see Takeuchi, Toru

Parmar, N.S.: see Al-Yahya, M.A. Pomerantz, David K.: see Zhang, Ting-Xin

Qureshi, S., A.H. Shah, M. Tariq and A.M. Ageel: Studies on herbal aphrodisiacs used in Arab system of medicine, 57

Radzievsky, S.A., O.D. Lebedeva, L.A. Fisenko and S.A. Majskaja: Function of myocardial contraction and relaxation in essential hypertension in dynamics of acupuncture therapy, 111

Rafatullah, S.: see Al-Yahya, M.A.

Saito, Motoi: see Koyama, Takao Shah, A.H.: see Qureshi, S.

Shang, Cheng: Singular point, organizing center and acupuncture point, 119

Sheu, S.J.: see Liu, I.M.

Shindoh, Yuriko: see Tanno, Yasuo

Steiner, R. Prasaad: Tibetan medicine Part IV: pulse diagnosis in Tibetan medicine, 79

Sternfeld, M., A. Fink, Z. Bentwich and A. Eliraz: The role of acupuncture in asthma: changes in airways dynamics and LTC4 induced LAI, 129 Sugata, Ryojin: see Kazuo, Tohya

Takeuchi, Toru, Osamu Nishii, Takashi Okamura and Tsutomu Yaginuma: Effect of traditional herbal medicine, Shakuyaku-Kanzo-To on total and free serum testosterone levels, 35

Takishima, Tamotsu: see Tanno, Yasuo
Tan, Tzu-Wei: see Tsai, Huei-Yann
Tanizana, Osamu: see Yoshimoto, Yasuhiro
Tanno, Yasuo, Yuriko Shindoh and Tamotsu
Takishima: Modulation of human basophil growth
in vitro by Xiao-Qing-Long-Tang (Syo-seiryu-to),
Chai-Pu-Tang (Saiboku-to), Qing-Fei-Tang

(Seihai-to), Baicalein and Ketotifen, 45 Tariq, M.: see Al-Yahya, M.A. Tariq, M.: see Qureshi, S.

Tasaka, Keiichi: see Yoshimoto, Yasuhiro Toda, Sizuo: see Tohya, Kazuo

Tohya, Kazuo, Frank Mastrogiovanni, Ryojin Sugata, Motoya Ohnishi, Kyoichi Kuroiwa, Sizuo Toda, Michio Kimura and Junnichi Kawamata: Suppression of the DTH reaction in mice by means of moxibustion at electro-permeable points, 139

or moxiousuon at electro-permeable points, 139
Tsai, Huei-Yann, Ruey-Tean Chiang, Ho-Chan Chen
and Tzu-Wei Tan: The effects of Vandellia
cordifolia on renal functions and arterial blood

pressure, 203

Usuki, Satoshi and Yoshie Usuki: Hachimijiogan treatment is effective in the management of infertile women with hyperprolactinemia or bromocriptine-resistant hyperprolactinemia, 225 Usuki, Yoshie: see Usuki, Satoshi

Wang, Kemo and Jian Lui: Needling sensation receptor of an acupoint supplied by the median nerve—studies of their electro-physiological characteristics, 145

Wang, Yu-Fen: see Zhang, Ting-Xin Wong, Y.H.: see Ho, C.S.

Wu, Jing-Chong: see Hau, Dou-Mong

Yaginuma, Tsutomu: see Takeuchi, Toru

Yang, Chui-Ching: see Chiu, Hui-Fen Yang, Fay: see Chiu, Hui-Fen

Yang, Mabel Mei Po, Kevin Kin Wai Ng, Huan Long Zeng and John Shiu Lun Kowk: Effect of acupuncture on immunoglobulins of serum, saliva and gingival sulcus fluid, 89

Yoshimoto, Yasuhiro, Akira Miyake, Keiichi Tasaka, Toshihiro Aono and Osamu Tanizawa: Ovulation following combined therapy with Wen-Jing-Tang and clomiphene citrate therapy in anovulatory

women, 243

Yu, Ai-ming: see Zou, Qi-zum

Zhang, Ting-Xin and David K. Pomerantz: Effect of a traditional Chinese herbal medicine (San Zhuang Wan) on the hypothalamus-pituitary-testis axis of the immature rat, 171

Zhang, Ting-Xin, Yu-Fen Wang and John Ciriello: The herbal medicine Tian Ma Gou Teng Yen alters the development of high blood pressure in the spontaneously hypertensive rat, 211

Zhao, Xiang-Lan: see Chan, Mo-Yin

Zhao, Xiang-Lan, Mo-Yin Chan and C.W. Ogle: The identification of pyrrolizidine alkaloid-containing plants—a study on 20 herbs of the compositae family, 71

Zhen, Ming-xin: see Zou, Qi-zum
Zeng, Huan Long: see Yang, Mabel Mei Po
Zou, Qi-zum, Ru-gang Bi, Jou-ming Li, Jia-bing
Feng, Ai-ming Yu, Hai-ping Chan and Ming-xin
Zhen: Effect of motherwort on blood
hyperviscosity, 65

## Subject Index

Acupoint receptors, adaptability, 148 classification, 148 group of fibers, 148 needling sensation, 148 nerve conductions velocity, 148

optimal stimulation, 148
Acupoint receptors—pressure receptor units,

characteristic of, 151
Acupoint receptors—Stretched receptor units, characteristic of, 151

Acupoints supplied by the median nerve, 154

Acupuncture, hypothesis of efficacy, 134

in treatment of arterial hypertension, 111; in treatment of asthma, 129

Acupuncture analgesia, mechanism, 99, 106

Acupuncture effect on: ACTH, 104 airway resistance, 133

Beta-endorphin, 104 blood pressure and heart rate, 106 echography, 114

IgA levels in saliva, 90

IgG levels in serum and sulcus fluid, 91 immunological function, 89

LTC4 induced leukocyte adherence inhibition, 133 Characteristic of slowly-adapting acupoint-receptor myocardial contraction and relaxation, 111 unit, 147 pain threshold, 105 Chhi, 36 positive prick skin test, 132 Chinese cosmology, 96, 245; prolactin, 104 depicted in graph, 149 regulatory action of salivary IgA level, 92 five elements in, 96, 248 Chinese origin of correspondence-paper with black respiratory function test, 131 sensory thresholds, 99 margins as used during mourning, 253 sulcus fluid, 91 Chinese traditional medicine, in treatment of thermal thresholds, 105 bronchial asthma and chronic bronchitis, 45 total IgE levels, 132 Classification of acupoint-receptor, 148 vibrotactile and electrotactile thresholds, 1 role of location, 155 Clematis chinensis, 189 Acupuncture effects, ED<sub>50</sub>, 198 explain by singular point, 125 Acupuncture loci for: hypotensive action, 192, 200 immuno-deficiency diseases, 89 pharmacological antagonist studies, 190, 196 moxibustion treatment of irradiation, 158 preparation of extract, 190 pain, 100 Clomiphene citrate and Wen-Jing-Tay treatment of asthma, 132 combined therapy in anovulating wemen, 243 Acupuncture point and electric resistance, 121 effect on ovarian hyperstimulation syndrome, 244 Afferent impulses during manipulation and retaining Cosmic soul, 95 Cosmology, 95 of the acupuncture needle, 154 Akasha, 95, 247 Cosmogony, 95 Anti-allergic drugs, Coupling and oscillation in growth regulation and effects on: meridian system, 122 basophil number, 46 Crotalaria assamica histamine content, 47 absorption spectra for pyrrole derivatives, 167 Anti-hyperglycemic effect of Taiwan crude drugs, 9 determination of LD50, 166 extraction method, 72 Apamnapath, 246 Aphrodisiacs, kinetic parameter for metabolism, 168 treatment of with Brassica rapa, Prunus amygpyrrolizidine content, 73, 75 relative rate of pyrrole formation, 167, 169 dalus, and Zingiber officinale, 57, 61 Arab medicine, 57 route of metabolism, 170 Artemisia inculta, 143 toxicity, 71, 165, 170 Asthma, treatment of with acupuncture, 129 Cutaneous acupoint receptor characteristic of, 147 Beta-endorphin de qi. 100, 106 déep tissue acupoint-receptor, characteristic, 147 acupuncture effect on, 104, 107 Desmodium styracifolium, 189 Blood glucose level, effect of Taiwan crude drugs on, 12 ED<sub>50</sub>, 198 blood hyperviscosity hypotensive action, 191, 199 in treatment of with motherwort, 65 pharmacological antagonist studies, 190, 192 Brassica rapa (seeds), effect on: preparation of extract, 190, 199 Diabetes mellitus body weight, 58, 61 epidydimal spermatazoa, 60 treatment of, 221 mortality, 61 drink of immortality, 1 Drug of longevity, 3 organ weight, 58, 61 reproductive organ and quantity of sperm, 60, 61 DTH reactions, suppression of with moxibustion, 142 sperm motility, 61 Electroacupuncture, in treatment of pain, 86 WBC, 61 psychosomatic correlations, 85 Brassica rapa. element theory, the development of, 135 in treatment of aphrodisiacs, 57, 61 Ephedra, 3, 5 Brassica rapa (seeds), essential hypertension, treatment of by acupuncture, toxicity of, 61 Buphereum chinense, 17 Eupatorium japonicum, 165 CCl4 effect on glutamic oxaloacetic transaminase and absorption spectra for pyrrole derivatives, 167 extraction methods, 72 glutamic pyruvic transaminase, 18 CCl<sub>4</sub> induced liver damage, 21 kinetic parameter for metabolism, 168 methods of extraction and pyrrolizidine content, 73 Cellular immuno competence, on mortality rate, 168 acupuncture effect on, 157 pyrrolizidine content, 73, 75 electroacupuncture effect on, 157 relative rate of pyrrole formation, 167, 169

Characteristic of rapidly adapting acupoint-receptor

unit, 147

route of metabolism, 170 impotence, treatment of with San Zhuang Wan, 172, toxicity, 71, 165, 170 infertility, treatment of with hachimijiogan, 225 five cosmic elements irradiation effects on: in Indian cosmology, 247 body weight, 159, 161 in Greek cosmology, 247 splenic weight, 159, 161 in Chinese cosmology, 248 blastogenic responses of splenic cell stimulated by in Iranian cosmology, 249 PWM and PHA, 161 five elements, and acupuncture, 136 immunocompetence, 161 FSH to LH ratio in inducing ovulation, 25 Ixeris chinensis, 17 Gardenia jasminoides, 17 Kanzo effect on total serum testosterone and serum Ginger Zingiber officinal Rosc., 51 estradiol, LH & FSH level, 37, 40 effect of on: Kua, 251, 252 gastric lesions, 53 gastric mucosal damage, 53 law of contagion, 138 gastric secretory volume & ulcer index, 54 law of similarity, 138 hyperthermic restraint stress, 54 Lingam-Yoni, 245, 248 gastroprotective activity of, 51 Meridian system and gap junction, 124 mechanism of gastric anti-ulcer activity, 55 Method to locate acupoints, 146 **GNR 4, 26** motherwort (Leorunus heterophyllus sweet), 65, 69 haematological studies on the effect of: compare with standard Leorurin, 66 Brassica rapa (seeds), 59, 61 clinical efficacy, 67 Prunnus amygalus (seeds), 59, 62 effect on: Zingiber officinale (rhyzome), 59, 62 blood hyperviscosity, 65 hemorheology, 68 hachimijiogan, effect on: growth hormone, 236 platelet aggregation, 68 use in treatment of myocardial ischemia, 65 insulin-like growth factor, 237 ovulation, 229, 237 moxa plant, 143 pregnancy, 229, 238 moxibustion effect on: serum prolactin, 226, 228, 230, 238 blastogenic response of splenic cell, 160 hachimijiogan, body weight, 159 main components of, 228 cellular immunocompetence, 157 use in treatment of oligozoospermic and cutaneous contact hypersensitivity, 139 hyperprolactinemic patient, 225 leukocytes, 162 health & singular point, 125 lymphocytes & erythrocytes, 162 splenic weight, 159 hepatic protective action of: Buphereum chinense, moxibustion points for cutaneous contact hypersensitivity, 141 Gardenia jasminoides, Ixeris chinensis and Solanum incanum, 17 moxibustion suppression effect on contact hypersensitivity, the mechanism of, 143 hepatic protective crude drug effect of on CCl4induced hepatoxicity, 18 naloxone, effect on pain threshold, 103, 107 hepatic protective effect of Taiwan crude drugs on needling sensation, role of receptors, 155 CCl4-induced hepatotoxicity, 19 neuroendocrine effect of toki-shakuyaku-san on herbal aphrodisiacs in Arab medicine, 57 ovulation in rat, 29 huai chiao, 179, 183, 185 nembutal effect on ovulation in rat treated with huai-mi, 179, 181, 182, 184 GNRH, 30 human menopausal gonadotropin effect of on optimal stimulation on acupoint-receptor, 148 ovulation, 26 humorology, 96 Opuntia streptacantha, hypoglucaemic activity of opuntia streptacantha, 221 annual cycle of on hypoglucanemic activity, 222 blood sugar lowering effect, 222

hypoglucaemic activity of opunta streptacantha, 221
hypoglucaemic activity of opunta streptacantha, 221
hypoglucaemic activity of, 221
hypoglucaemic effect of Taiwan crude drug, 9
hypotensive effect of:

Clematis chinensis and Desmodium styracifolium, 189

Tian Ma Gou Teng Yen, 211
Haoma juice, 1

Haoma juice, 1

Letter for the state of the

identification of pyrrolizidine alkaloid in herbs of the compositae family, 71

Immuno-deficiency diseases, treatment of by acupuncture, 89

acupuncture, 89

nembutat on, 30
shakuyaku-kanzo-to on, 36
toki-shakuyaku-san on, 29
Ovulation, induced by:
hachimijiogan, 229

human menopausal gonadotropin (GNR 4), 29 an attempt to identify it, 4 toki-shakuyaku-san and GNR 4, 29 the quality of, 7 Wen-Jing-Tang and clomiphene citrate, 243 Sophorae floe (huai-hua), 179 preparation of extract, 180 Pain thresholds, acupuncture effect on, 102, 105 principle components, 179 prolactine, acupuncture effect on, 104 processing methods on components, 186 effect of hachimijiogan on, 228 storage time on component, 180 Prunnus amygdalus (seeds), toxicity of, 62 Spleen T-cell transfer effect on induction of DTH Prunnus amygdalus (seeds) effect on: reaction, 142 body weight, 58 epidydimal spermatozoa, 60 Tang-Niao-Tung, composition of, 10 mortality, 59, 62 Thai-Chi, 96 organ weight, 58, 62 theory of five elements, 135 reproductive organs and quantity of sperm, 60, 62 thermal thresholds, acupuncture effect on, 105, 106 sperm motility, 62 Tian Ma Gou Teng Yen, 211 WBC, 62 composition of, 212 Prunnus amygdalus, in treatment of aphrodisiacs, 57, effect on: arterial blood pressure, 213 Psychosomatic correlations in chronic pain patients heart rate, 213 Na<sup>+</sup> and K<sup>+</sup>, 216 using electroacupuncture, 85 Pulse diagnosis in Tibetan medicine: hypotensive effect of, 214 cold pulses, 80 preparation of extract, 212 death pulse, 82 Tibetan medicine, external force and evil spirit pulse, 83 differences in pulse beats in health and disease, 79 hot pulses, 80 mistakes commonly made in reading the pulse, 81 life span pulse, 83 Toki-shakuyaku-san effect on ovulation, 31, 32 specific pulses, 80 tumors tissue, Pyrrolizidine alkaloid, 71, 77 electrical polarity, 120 content in Crotalaria and Eupatorlum species, 75 Vandellia cordifolia, 203 extraction and identification, 72 acute toxicity, 206 measurement of, 72 diuretic effect, 204 preparation, environment and storage effect on effect on: content of, 77 blood pressure, 205 toxicity of, 71 blood urea nitrogen, 207 Pythagorean theory, 136 glomerular filtration rate, 206 receptive field of accupoint-receptor. renal blood flow, 206 method of measurement, 147 renal functions, 204, 208 size & boundary, 148 urine volume, 206 Respiratory function test, acupuncture effect on, 131 Vibrotactile and electrotactile thresholds, acupuncture effect on, 105 San Zhuang Wan, 172 effect on: Weng-Jing-Tang and Clomiphene Citrate, androgen, 173, 174 combined therapy in anovulatory women, 243 organ weight, 173, 174 effect on ovarian hyperstimulation syndrome, 244 response of testicular tissue to LH, 174 Wu-Hshing, 248 response of Leydig cells to moximal stimulation Yin-Yang, 96, 248 with LH or dibutyryl cyclic AMP, 175 Yin-Yang theory of Chinese Medicine, 92 serum LH, 173, 174 Yin-Yang Wu-Hshing, 248 site of action, 176 Zingiber officinale (rhyzome) effect on: Shakuyaku effects on total serum testosterone and body weight, 58 serum estradiol, LH SH level, 37, 39 epidydimal spermatozoa, 60 Shakuyaku-Kanzo-To, organ weight, 58, 62 composition of, 36 effect on: RBC, 62 ovulation, 41, 43 reproductive organs, 60, 62 serum estradiol, LH & FSH level, 38 sperm motility, 62 serum testosterone levels, 35, 37 sperm quantity, 62 Zingiber officinale, in treatment of aphrodisiacs, 57, Singular point, 119 Singular points in morphogenesis in relation to acupuncture points, 121 Zingiber officinale (rhyzome), toxicity of, 62 Sodium pentobarbitol,

effect of on gonadotropin 4 induced ovulation, 27

Solanum incanum, 17 Soma, 1, 3, 4